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WHAT IS CLAIMED IS:

- 1. Assembling structure for peripheral accessories of portable computer, comprising a clamping section including a first board member, a second board member and a resilient bridge section connected between the first and second board members, at least one ball seat being disposed on second board member, a preset electric apparatus having a joint ball corresponding to the joint socket of the ball seat, whereby the electric apparatus can be jointed on the clamping section, the resilient bridge section enabling the first and second board members to resiliently clamp a rim of the panel of the portable computer so as to mount the electric apparatus on the portable computer.
- 2. Assembling structure for peripheral accessories of portable computer as claimed in claim 1, wherein the ball seat has a form of a basin and is formed with a central joint socket in which the joint ball of the electric apparatus is held.
- 3. Assembling structure for peripheral accessories of portable computer as claimed in claim 1, wherein the electric apparatus has a joint ball correspondingly held in the joint socket of the ball seat to universally joint the electric apparatus with the clamping section.

4. Assembling structure for peripheral accessories of portable computer as claimed in claim 1, wherein two inner edges of the bridge section at adjoining sections between the bridge section and the first and second board members are respectively formed with two ribs for respectively abutting against top face and back

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face of the rim of the panel.

- 5. Assembling structure for peripheral accessories of portable computer as claimed in claim 1, wherein a free end of the second board member is formed with a slightly outward arched section opposite to the opening.
- 6. Assembling structure for peripheral accessories of portable computer as claimed in claim 1, wherein the electric apparatus includes a light composed of a lamp seat and a support rod, a joint ball and a clip being respectively disposed at two ends of the support rod, the joint ball being held in the ball seat to form a universal joint, the lamp seat being clipped by the clip.
- 7. Assembling structure for peripheral accessories of portable computer as claimed in claim 1 or 3, wherein the electric apparatus includes a monitor, a support rod being disposed on the monitor, a joint ball being disposed at a free end of the support rod, the joint ball being held in the ball seat to joint the monitor on the clamping section.
- 8. Assembling structure for peripheral accessories of portable computer as claimed in claim 1, wherein a buffing pad is disposed on inner face of the first board member extending from the rib of the first board member to a free end thereof, the buffing pad providing a damping effect between the first board member and a lateral wall of the rim of the panel.
- 30 9. Assembling structure for peripheral accessories of portable

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computer as claimed in claim 1, wherein the first board member has a length longer than that of the second board member.

10. Assembling structure for peripheral accessories of portable computer as claimed in claim 1, wherein the second board member is L-shaped.